PTC/SB/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
Peters & Tradement Office: U.S. DEPARTMENT OF COMMERCE

	Under the Paperwork Reduction Act of 1995, no persons are	required to respond to a collection of information unless it contains a valid OMB control number	
Substitute for form 1449APTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/945,479	
(Use as many sheets as necessary) Anni E	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 1 of 11	Attorney Docket No: 5	543.019US1	

	US PATENT DOCUMENTS			
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate
M	US- 2001/0013128 A1	08/09/2001	Hagai, M., et al.	12/20/2000
K	US- 2001/0037402 A1	11/01/2001	Schneider, BO.	06/25/1998
je	US- 2002/0005850 A1	01/17/2002	Osborne, R. B., et al.	05/22/2001
Ke	US- 2002/0069400 A1	06/06/2002	Miloushev, V. I., et al.	02/09/2001
M	US- 2003/0086595 A1	05/08/2003	Hu, H., et al.	11/07/2001
W	US- 2003/0156745 A1	08/21/2003	Saito, M., et al.	09/10/2002
14/	US-4,222,076	09/09/1980	Knowlton, K. C., et al.	09/15/1978
7	US-4,475,104	10/02/1984	Shen, T. Y.	01/17/1983
	US-4,625,289	11/25/1986	Rockwood, A. P.	01/09/1985
	US-4,737,921	04/12/1988	Goldwasser, S. M., et al.	06/03/1985
	US-4,748,511	05/31/1988	Nicols, J. L., et al.	06/07/1984
	US-4,910,609	03/20/1990	Nicholas, J. L., et al.	02/08/1988
	US-4,985,856	01/15/1991	Kaufman, Aire E., et al.	11/10/1988
	US-4,987,554	01/22/1991	Kaufman, Arie E.	08/24/1998
	US-5,005,126	04/02/1991	Haskin, M. E.	05/31/1988
	US-5,027,110	06/25/1991	Chang, C. L., et al.	06/25/1991
	US-5,038,302	08/06/1991	Kaufman, Arie E.	07/26/1998
	US-5,101,475	03/31/1992	Kaufman, Arie E., et al.	04/17/1989
	US-5,235,510	08/10/1993	Yamada, S., et al.	11/22/1991
	US-5,291,401	03/01/1994	Robinson, B. T.	11/15/1991
	US-5,297,034	03/22/1994	Weinstein, R. S.	01/05/1993
	US-5,321,520	06/14/1994	Inga, J. J., et al.	07/20/1992
	US-5,339,812	08/23/1994	Hardy, T. L., et al.	12/14/1992
	US-5,360,971	11/01/1994	Kaufman, A. A., et al.	01/19/1993
	US-5,408,249	04/18/1995	Wharton, D. B., et al.	11/24/1993
	US-5,432,871	07/11/1995	Novik, D. A.	08/04/1993
,	US-5,441,047	08/15/1995	David, D., et al.	05/25/1993
1	US-5,442,733	08/15/1995	Kaufman, Arie E., et al.	03/20/1992

EXAMINER KRISNA Lim

PTO/S8/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
Patent & Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	09/945,479	
	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 2 of 11	Attorney Docket No: 5	543.019US1	

	US-5,469,353	11/21/1995	Pinsky, H., et al.	11/26/1993
1	US-5,482,043	01/09/1996	Zulauf, D. R.	05/11/1994
	US-5,490,221	02/06/1996	Ransford, G. A., et al.	02/28/1992
	US-5,497,435	03/05/1996	Beger, M. A.	02/23/1993
	US-5,513,101	04/30/1996	Pinsky, H., et al.	06/07/1995
	US-5,517,021	05/14/1996	Kaufman, A. A., et al.	10/28/1994
	US-5,544,283	08/06/1996	Kaufman, Arie E., et al.	07/26/1993
	US-5,590,271	12/31/1996	Klinker, G. J.	12/31/1996
	US-5,594,842	01/14/1997	Kaufman, A. E., et al.	09/06/1994
	US-5,594,935	01/14/1997	Reber, W. L., et al.	05/12/1995
	US-5,596,994	01/28/1997	Bro, William L.	05/02/1994
	US-5,603,323	02/18/1997	Pflugrath, L. S., et al.	02/27/1996
	US-5,644,645	07/01/1997	Osuga, Y.	08/22/1994
	US-5,649,173	07/15/1997	Lentz, D.	03/06/1995
	US-5,655,084	08/05/1997	Pinsky, H., et al.	03/01/1996
	US-5,660,176	08/26/1997	lliff, E. C.	12/29/1993
	US-5,682,328	10/28/1997	Roeber, F. J., et al.	09/11/1996
	US-5,715,823	02/10/1998	Wood, M. A., et al.	09/25/1996
	US-5,730,146	03/24/1998	Itil, T. M., et al.	02/09/1994
	US-5,740,267	04/14/1998	Echerer, S. J., et al.	11/15/1994
	US-5,755,577	05/26/1998	Gillio, R. G.	07/11/1996
	US-5,760,781	06/02/1998	Kaufman, Arie E., et al.	09/30/1997
	US-5,791,908	08/11/1998	Gillio, R. G.	07/11/1996
	US-5,805,118	09/08/1998	Mishra, P., et al.	12/22/1995
	US-5,836,877	11/17/1998	Zavislan, J. M.	02/24/1997
	US-5,838,906	11/17/1998	Doyle, M., et al.	10/17/1994
	US-5,847,711	12/08/1998	Kaufman, Arie E., et al.	08/01/1997
	US-5,882,206	03/16/1999	Gillio, R. G.	03/29/1995
	US-5,883,976	03/16/1999	Ohsawa, H.	12/22/1995
	US-5,903,775	05/11/1999	Murray,	06/06/1996
	US-5,917,929	06/29/1999	Marshall, J., et al.	07/23/1996
	US-5,971,767	10/26/1999	Kaufman, Arie E., et al.	09/16/1996
	US-5,986,662	11/01/1999	Argiro, V. J., et al.	10/16/1996
	US-5,987,345	11/16/1999	Engelmann, R., et al.	11/29/1996
	US-6,008,813	12/28/1999	Lauer, H. C., et al.	08/01/1997
	US-6,070,195	05/30/2000	Yamamoto, K	01/29/1998
	US-6,195,340	02/27/2001	Hatayama,	
	US-6,211,884	04/03/2001	Knittel, J., et al.	11/12/1998
	US-6,219,061	04/17/2001	Lauer, H. C., et al.	05/25/1999
	US-6,230,162	05/08/2001	Kumar, K., et al.	06/20/1998
	US-6,243,098	06/05/2001	Lauer, H. C., et al.	05/25/1999
	US-6,260,021	07/10/2001	Wong, S., et al.	06/12/1998
	US-6,262,740	07/17/2001	Lauer, H. C., et al.	05/25/1999

EXAMINER LRISHA LIM DATE CONSIDERED 10/27/05

PTO/S8/664 (10-01)
Approved for use through 10/31/2002, OMB 651-0031
Peters & Trademark Office: U.S. DEPARTMENT OF COMMERCE Information unless it contains a wall of CARP overed and the CARP over days are the CARP over days and the CARP over days are the CARP over days and the CARP over days are the CARP over days and the CARP over days are the CARP over days and the CARP over days are the

Substitute for form 1449APTO	Complete If Known			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	09/945,479		
	Filing Date	August 31, 2001		
	First Named Inventor	Hu, Hui		
	Group Art Unit	2153		
	Examiner Name	Lim, Krisna		
Sheet 3 of 11	Attorney Docket No: 543.019US1			

K	US-6,266,733	07/24/2001		
1		0112412001	Knittel, J., et al.	11/12/1998
	US-6,272,470	08/07/2001	Teshima, F.	09/03/1997
	US-6,283,322	09/04/2001	Liff, Harold J., et al.	02/29/2000
	US-6,283,761	09/04/2001	Joao, R. A.	12/31/1999
	US-6,289,115	09/11/2001	Takeo, H.	02/12/1999
	US-6,293,842	09/25/2001	Belt, F. C.	07/13/2000
	US-6,297,799	10/02/2001	Knittel, J., et al.	11/12/1998
	US-6.310.620	10/30/2001	Lauer, H. C., et al.	-12/22/1998
	US-6,313,841	11/06/2001	Ogata, M., et al.	04/13/1998
	US-6,331,116	12/18/2001	Kaufman, Arie E., et al.	06/29/1999
	US-6,342,885	01/29/2002	Knittel, J. M., et al.	05/20/1999
	US-6.343.936	02/05/2002	Kaufman, Arie E., et al.	01/28/2000
	US-6,344,861	02/05/2002	Naughton, P. J., et al.	07/28/2000
	US-6,356,265	03/12/2002	Knittel, J. M., et al.	05/20/1999
	US-6,362,620	03/26/2002	Debbins, Josef P., et al.	12/27/1999
	US-6,369,812	04/09/2002	lyriboz, T. A., et al.	11/26/1997
	US-6,369,816	04/09/2002	Knittel, J. M., et al.	05/20/1999
	US-6,381,029	04/30/2002	Tipirneni, K.	12/23/1998
	US-6,404,429	06/11/2002	Knittel, J. M.	05/20/1999
	US-6,407,737	06/18/2002	Zhao, T., et al.	05/20/1999
	US-6,411,296	06/25/2002	Knittel, J. M., et al.	05/20/1999
	US-6,421,057	07/16/2002	Lauer, H. C., et al.	07/15/1999
	US-6,424,346	07/23/2002	Correll, K. W., et al.	07/15/1999
	US-6,426,749	07/30/2002	Knittel, J. M., et al.	05/20/1999
	US-6,476,810	11/05/2002	Simha, V., et al.	07/15/1999
	US-6,483,507	11/19/2002	Osborne, R. B., et al.	05/22/2001
	US-6,512,517	01/28/2003	Knittel, J. M., et al.	05/20/1999
	US-6,514,082	02/04/2003	Kaufman, Arie E., et al.	10/10/2001
	US-6,532,017	03/11/2003	Knittel, J. M., et al.	05/20/1999
	US-6,614,447	09/02/2003	Bhatia, V. C., et al.	10/04/2000
	US-6,654,012	11/25/2003	Lauer, H. C., et al.	10/01/1999
	US-6,674,430	01/06/2004	Kaufman, Arie E., et al.	07/16/1999
	US-6,680,735	01/20/2004	Seiler, L. D., et al.	11/17/2000
	US-6,683,933	01/27/2004	Saito, M., et al.	05/01/2002
	US-6,704,024	03/09/2004	Robotham, J. S., et al.	11/29/2000
	US-6,760,755	07/06/2001	Brackett, C. C.	09/22/2000
	US-6,826,297	11/30/2004	Saito, M., et al.	05/18/2001
	US-6,826,669	11/30/2004	Le, C. H., et al.	05/06/2002
_ /	US-6,847,365	01/25/2005	Miller, R. G., et al.	01/03/2000
1	US-6,847,462	01/25/2005	Kacyra, B. K., et al.	10/23/1998

EXAMINER KRISNA LIM

PTO/SB/084 (10-01)
Approved for use through 10/31/202, OMB 651-0031
US Patent & Trademath Office: U.S. DEPARTMENT OF COMMERCE
on of information unless it contains a valid QMB control number,

Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Complete if Known		
	Application Number	09/945,479	
	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 4 of 11	Attorney Docket No: 543.019US1		

	FOREIGN PATENT DOCUMENTS				
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T²	
K	EP-0903694A1	03/24/1999	Lauer, H. C.		
$\int_{-\infty}^{\infty}$	EP-1001369A2	05/17/2000	Kappler, C J.		
	EP-1001375A2	05/17/2000	Simha, V., et al.		
	EP-1001377A2	05/17/2000	Peet, W., et al.		
	EP-1001379A2	05/17/2000	Knittel, J., et al.		
	EP-1001380A2	05/17/2000	Osborne, R. B., et al.		
	EP-1054347A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054348A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054349A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054351A2	11/22/2000	Knittel, J. M.		
	EP-1054355A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054356A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054357A2	11/22/2000	Knittel, J. M.		
	EP-1054358A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054359A2	11/22/2000	Knittel, J. M., et al.		
	EP-1054383A2	11/22/2000	Knittel, J. M., et al.		
1	EP-1054384A2	11/22/2000	Correll, K. W., et al.		
	EP-1054385A2	11/22/2000	Correll, K. W., et al.		
	EP-1069528A2	01/17/2001	Correl, K. W., et al.		
	EP-1069530A2	01/17/2001	Gasparakis, C. E., et al.		
	EP-1069532A2	01/17/2001	Knittel, J. M., et al.		
	EP-1071041A2	01/24/2001	Shimha, V., et al.	_	
	EP-1081651A2	03/07/2001	Lauer, H. C., et al.		
	EP-1081652A2	03/07/2001	Lauer, H. C., et al.		
	EP-1081653A2	03/07/2001	Lauer, H. C., et al.		
	EP-1089225A2	04/04/2001	Seiler, L. D., et al.		
	EP-1089234A2	04/04/2001	Seiler, L. D., et al.		
	EP-1089235A2	04/04/2001	Lauer, H. C., et al.		
	EP-1093085A2	04/18/2001	Seiler, L. D., et al.		
	EP-1195717A2	04/10/2002	Seiler, L. D., et al.		
	EP-1195718A2	04/10/2002	Yeager, M. O., et al.		
	EP-1195719A2	04/10/2002	Lauer, H. C., et al.		
	EP-1195720A2	04/10/2002	Seiler, L. D., et al.		
	EP-1209618A1	05/29/2002	Lauer, H. C., et al.		
<u> </u>	EP-1209629A1	05/29/2002	Lauer, H. C., et al.		
	JP-11-239165 . (w/ English Abstract)	08/31/1999	Hideya, T.		
	JP-2002-183746 (w/ English Abstract)	06/28/2002	Lauer, H. C., et al.		
	JP-2002-183747 (w/ English Abstract)	06/28/2002	Lauer, H. C., et al.		

EXAMINER KRISNA LIM

PTO/SB/084(10-01)
Approved for use through 10/31/2002, OAIS 651-0031
US Paters & Trademark Office: U.S. DEPARTMENT OF CORALERCE
on of Information unless 8 contains a valid OMB control number.

Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	09/945,479	
	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 5 of 11	Attorney Docket No: 5	543.019US1	

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
1//		"2D and 3D Progressive Transmission Using Wavelets",	1
\mathcal{U}	ł	www.cs.wpi.edu/~matt/courses/cs563/talks/Wavelet Presentation/,	1
1		(03/25/1997),1-6	<u> </u>
1		"A Brief Description of the Gibabit Testbed Initiative",	1
1	Ì	http://www0.cnri.reston.va.us/overview/html,(observed July 15, 1999),7 pgs.	L
		"A Prototype Distributed Visualization System",	
		http://www.hpcc.arc.nasa.gov/reports/annrep97/ess/ww42.htm,(observed	1
}		October 5, 1999),11 pgs.	
		"Adding Data Visualization to Instrumentation", (Advanced Visual Systems, Inc.)	1
J		http://www.avs.com/solution/success/papers/testmea.htm,(observed July 15,	1
1		1999),6 pgs.	
		"An Interactive Remote Visualization Environment for an Electromagnetic	
		Scattering Simulation on a High Performance Computing System",	
1		http://www.npac.syr.edu/users/gcheng/CEM/ems.html,(observed July 14,	
		1999),2 pgs.	
		"Argonne-USC Researchers Win GII Next Generation Award for Advanced	
		Computing Infrastructure", http://www.npaci.edu/News/98/042298-	İ
		gusto.html,(observed July 15, 1999),2 pgs.	
		"Corridor One: An Integrated Distance Visualization Environment for SSI and	
		ASCI Applications", (Proposal to DOE 99-09) http://www-	
]		fp.mcs.anl.gov/fl/research/Proposals/co.htm,(observed October 5, 1999),29 pgs.	<u> </u>
		"Demand for General Availability of Visualization Techniques",	
ļ		http://www.ts.go.dlr.de/sm-sk_info/library/documents/EGSciVis97/VaWX5Fproto-	}
į		3.html,(observed July 15, 1999),1 pg.	
		"Department of Defense High-Performance Computing Modernization Office",	
1		http://www.ncsa.uiuc.edu/Vis/PET/,(observed July 15, 1999),1 pg.	
		"Distributed Visualization Task - 1995 HPCC Annual Review Reports",	
1		http://olympic.jpl.nasa.gov/Reports/Highlights95/ML_DVT.html,(observed July	
		15, 1999),1 pg.	
		"DOD PET - Trends in Graphics and Visualization",	
		http://www.ncsa.uiuc.edu/Vis/Publications/trends.html,(Janary, 1998),3 pgs.	<u> </u>
		"DOD PET Strategic Plan for Visualization",	
		http://www.ncsa.uiuc.edu/Vis/PET/strategy.html,(observed July 15, 1999),1 pg.	<u> </u>
		"DOD PET Visualization Plan, PET Initiatiives",	ļ
		http://www.ncsa.uiuc.edu/Vis/PET/timelineEfforts.html,(observed July 15,	
		1999),1 pg.	<u>L</u>
		"DOD PET Visualization Plan, Technology Trends", http://www.ncsa.uiuc.edu/	
		Vis/PET/timelineTrends.html,(observed July 15, 1999),1 pg.	<u></u>
		"DOD Pet Visualization Plan, User Needs",	
		http://www.ncsa.uiuc.edu/Vis/PET/timelineNeeds.html,(observed July 15,	
\bigvee		1999),1 pg.	
	•		

EXAMINER	KRISNA	Lim	DATE CONSIDERED	10/27/05

;

PTO/SB/08A(10-01)
Approved for use through 10/31/2002, OMB 651-0031
Peters & Trademath Office: U.S. DEPARTMENT OF COLORERCE
Information profession and Colorer
Substitute for form 1449A/PTO	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	09/945,479	
	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 6 of 11	Attorney Docket No: 543.019US1		

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ²
. 2.		"EMERGE - Application Projects/Toolkits that will be deployed over EMERGE",	
M		http://www.evl.uic.edu/cavern/EMERGE/applications.html,(observed October 7,	
/ , _		1999),2 pgs.	
		"ERSUG Meeting Minutes",	l
		http://home.nersc.gov/about/ERSUG/meeting_info/Apr98_minutes.html,(observe	
		d July 15, 1999),6 pgs.	
	-	"Experiments in Remote Visualization",	
		http://woodall.ncsa.uiuc.edu/dbock/projects/RemoteViewIndex.html,(observed	
		July 14, 1999),2 pgs.	1
		"Gibabit Testbeds Final Report",	I
j		http://www.cnri.reston.va.us/gigafr/noframes/section-4-25.htm,(observed July 14,	1
		1999),4 pgs.	1
		"H Innovation Trade Show Brochure", (2001),2 Pages	l
		"High Performance Internet Access for Research and Education in Science and	
1		Engineering", (The State University of New Jersey - Rutgers - Grant Proposal)	
 		http://ephesus.rutgers.edu/hypernet/origprop.net,(observed July 15, 1999),	
		10 pgs.	
		"HP Internet Philanthropic Initiative - 1998 Update",	Ī
		http://www.infomed.dia.fi.upm.es/english/HP/proposal1998.html,(observed	
		October 5, 1999),8 pgs.	•
		"Internet 2 Research Applications", (University of Alabama at Birmingham)	ľ
		http://www.uab.edu/internet2/meritapps1.html,(observed July 15, 1999),1 pg.	
		"Introduction - Data Visualization",	1
1 1		http://www.npac.syr.edu/users/gcheng/homepage/thesis/node27.html,(observed	
		July 15, 1999),2 pgs.	
		"NCSA Report, SIGGRAPH 98: Visualization Software",	
		http://www.ncsa.uiuc.edu/Vis/Publications/SIGGRAPH98/s10.html,(observed	1
		July 15, 1999),1 pg.	
		"NCSA Vis&VE Trip Report: IEEE VR 99 (nee VRAIS99)",	
		http://www.ncsa.uiuc.edu/Vis/Trips/VR99.html,(observed July 15, 1999),12 pgs.	
		"NCSA Visualization and Virtual Environments",	
		http://www.ncsa.uiuc.edu/Vis/,(observed July 15, 1999),2 pgs.	<u> </u>
		"Next Generation Internet - 1999 Program",	
		http://www.er.doe.gov/production/octr/mies/press99-09.html,(observed October	
		12, 1999),2 pgs.	<u></u>
	-	"Northeast Parallel Architectures Center - Projects",	
		http://www.npac.sry.edu/Projects/index.html,(observed July 15, 1999),4 pgs.	ļ
		"Northeast Parallel Architectures Center - Mission",	
		http://www.npac.syr.edu/Mission/index.html,(observed October 12, 1999),1 pg.	L
	-	"Notice Inviting Research Grant Applications", Federal Register, Vol. 64, No. 5,	
V		(January 8, 1999),3 pgs.	

EXAMINER KRISNA ZIM DA

PTO/SB/08A(10-01)
Approved for use through 10/31/2002 CN/B 651-0031
US Patent & Tradement Office US. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Complete if Known	required to respond to a collection of information trivers a concern a valid CMB control number
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/945,479
(Use as many sheets as necessary)	Filing Date	August 31, 2001
	First Named Inventor	Hu, Hui
	Group Art Unit	2153
	Examiner Name	Lim, Krisna
Sheet 7 of 11	Attorney Docket No: 5	543.019US1

·	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
11.		"PACS - Picture Archiving and Communications Systems",	
$ \mathcal{U} $		http://www.medfusion.com/Arena/PACS/pacs.html,(observed October 12,	
		1999),1 pg.	
1		"Progressive Image Transmission",	
		www.vision.ee.ethz.ch/~rsia/talks/RSL_talk/pit_3.html, 1 pg.	
		"Rationale for a WWW-Based Visualization Service", http://www.ts.go.dlr.de/sm-	
		sk_info/library/documents/EGSciVis97/VaWX5Fproto-2.html,(observed July 15,	
		1999),1 pg.	l
		"Scientific Visualization Sites (Mirror)",	
1 1 1		http://puh.cb.uu.se/~rogerh/visWeblets.html,(observed October 5, 1999),5 pgs.	
		"TeraRecon's AquariusNET™ Server", (2002),7 pgs.	
		"The Clinical Practice Guidelines Project",	
		http://www.infomed.dia.fi.upm.es/english/guidelines.html,(observed October 7,	ļ
		1999),2 pgs.	<u> </u>
		"The Realization Report: Issue No. 3", http://www.itd.nrl.navy.mil/	
		ONR/realization_report/ rosenblum.003.html,(observed July 15, 1999),4 pgs.	
		"Use of Remote Visualization Methods", http://www.ts.go.dlr.de/sm-	
	•	sk_info/library/documents/EGSciVis97/VaWX5Fproto-4.html,(observed July 15,	i
		1999),1 pg.	
		"Vol. III - Technical Proposal for Collaborative Interaction and Visualization",	
		(BAA 93-01-PKRD)	
		http://www.npac.syr.edu/users/gcf/romelabciv/prop.html,(observed October 12,	
		1999),28 pgs.	<u> </u>
		"Web-Based Visualization Server for 3D Reconstruction",	
		http://felix.uttgm.ro/~dradoiu/ip/Laborator/application:html,(observed October 12,	Ì
		1999),4 pgs.	
		ANG, C. S., et al., "Integrated Control of Distributed-Volume Visualization	
		Through the World-Wide-Web", Proceedings of the IEEE Conference	
		<u>Visualization '94,</u> (1994),13-20	
		BAJAJ, C. L., et al., "The VAIDAK Medical Image Model Reconstruction Toolkit",	
		Proceedings of the 8th SIGAPP Symposium on Applied Computing, (Abstract	
		Only),(1993),1 pg.	
		BAKER, M. P., et al., "Battleview: Touring a Virtual Battlefield",	
		http://www.ncsa.uiuc.edu/Vis/Publications/bv98.html,(observed July 15, 19999),5	
		pgs.	
		BAKER, M. P., et al., "Visualization of Damaged Structures",	
, , ,		http://www.ncsa.uiuc.edu/Vis/Publications/damage.html,(observed July 15,	
		1999),6 pgs.	ļ
1 1 7	_	BOCK, D., et al., "Collaborative Visualization",	
, ,		http://www.ncsa.uiuc.edu/Vis/Publications/collabFramework.html,(observed July	
$\lfloor V \rfloor$		15, 1999),6 pgs.	<u> </u>

EXAMINER	KRISNA	Lim	DATE CONSIDERED	10/27/05

PTC/S8/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
US Patent & Tridenth Office: U.S. DEPARTMENT OF COMMERCE
on of Information unless it Contains a valid CMB control is market

Substitute for form 1449A/PTO	Complete il Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/945,479	
(Use as many sheets as necessary)	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 8 of 11	Attorney Docket No: 5	543.019US1	

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
1//		BOCK, D., "Remote Visualization Using the World Wide Web",	
V/ /		http://www.ncsa.uiuc.edu/Vis/Publications/remoteVisHTTP.html,(observed July	
		15, 1999),5 pgs.	
		BOSSART, PL., "Hypertools in Image and Volume Visualization", Proceedings	
		of the Fourth Annual Tcl.Tk Workshop, (Abstract Only),(1996),1 pg.	
		CASEY, B., "HInnovation Adds Internet Wrinkle to 3-D Imaging",	İ
ł		http://www.auntminnie.com/index.asp?sec=rca⊂=def&pag=dis&ItemID=5070	1
[0,(observed Deecember 11, 2002),1 pg.	
		CAVANAGH, P. M., et al., "Commentary - Delivering Imaging to Primary Care in	
}		the Next Millennium", The British Journal of Radiology, 71, (1998),805-807	Ì
		CHEN, L. S., et al., "A Distributed and Interactive Three-Dimensional Medical	
1		Image System", Computerized Medical Imaging and Graphics, 18(5).	ļ
}		(1994),325-337	ł
		CIMINO, C., et al., "Clinical Applications of an ATM/Ethernet Network in	
1		Departments of Neuroradiology and Radiotherapy", Stud Health Technol Inform.	
1		43(Part B), (1997),606-610	
		COLEMAN, J., et al., "TeleInViVo: A Collaborative Volume Visualization	
i		Application", Stud Health Technol Inform. 39, (1997),115-124	l
		COSIC, D., "An Open Medical Imaging Workstation Architecture for Platform-	
l		Independent 3-D Medical Image Processing and Visualization", IEEE	
1		Transactions on Information Technology in Biomedicine, 1(4), (1997),279-83	
		DOBBINS, H., et al., "Multisite Three-Dimensional Brain Visualization",	<u> </u>
1		http://www.uab.edu/internet2/ala_tele-collaboration.html,(observed October 12,	
Í			
		1999),1 pg. EICHELBERG, M., et al., "RETAIN: Multimedia Teleradiology on the Pan-	
ı			l
- 1		European Information Superhighway", <u>CAR' 96 Computer Assisted Radiology.</u> Proceedings of the International Symposium on Computer and Communication	1
			ļ
		Systems for Image Guided Diagnosis and Therapy, (Abstract Only),(1996),1 pg.	
		FERNANDEZ, I., et al., "ARMEDA: Accessing Remote Medical Databases Over	Ì
- 1		the World Wide Wide",	
		http://www.infomed.dia.fi.upm.es/Armeda/armeda_MIE97.html,(observed	
		October 7, 1999),4 pgs.	
		FURUIE, S., et al., "Telemedicine: Remote Analysis and Quantification of	
		Nuclear Medicine Images Using Java",	
		http://incor.usp.br/spdweb/projects/p22/p22.html,(observed October 12, 1999),2	
		pgs.	-
		HENDIN, O., et al., "Medical Volume Rendering Over the WWW Using VRMP and JAVA", Stud Health Technol Inform., 50, (1998),34-40	
		HENRI, C. J., et al., "Design and implementation of World Wide Web-based tools	
1/		for image management in computed tomography, magnetic resonance imaging,	1
\vee		and ultrasonography", Journal of Digital Imaging, 10(3 Suppl 1), (1997),77-79	

EXAMINER	*RISNA	Lim	DATE CONSIDERED	10/2	7/05

PTC/SB/06A(10-01)
Approved for use through 10/31/2002. OMB 651-0031
hazard & Trademark Office U.S. DEPARTMENT OF COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of COMMERCE
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control of Commerce
Approved for United Bill Control o

Substitute for form 1449APTO	Under the Paperwork Reduction Act of 1995, no persons are required to respond to a conjection of intermission unless it consists a value Conductor for Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/945,479	
(Use as many sheets as necessary)	Filing Date	August 31, 2001	
	First Named Inventor	Hu, Hui	
	Group Art Unit	2153	
	Examiner Name	Lim, Krisna	
Sheet 9 of 11	Attorney Docket No: 5	543.019US1	

Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the linitials* No ' (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s)	em T ²
publisher, city and/or country where published.	
HIGHTOWER, D., et al., "Computer Radiology: Ship to Shore", CAR '96	
Computer Assisted Radilogy. Proceedings of the International Symposium on	
Computer and Communication Systems for Image Guided Diagnosis and	l
Therapy, (Abstract Only),(1996),1 pg.	
KIM, N., et al., "Web Based 3-D Medical Image Visualization on the PC",	
Proceedings of the 9th World Congress on Medical Informatics MEDINFO '98	<u>. 9</u>
(Part 2), (1998),1105-1110	
KINDRATENKO, V., et al., "Sharing Virtual Environments Over a Transatlanti	c
ATM Network in Support of Distant Collaboration in Vehicle Design",	
http://www.ncsa.uiuc.edu/VEG/DVR/VE98/article.html,(observed July 15,	
1999),8 pgs.	
LEE, J. S., et al., "Volumetric Visualization of Head and Neck CT Datas for	
Treatment Planning", International Journal of Radiology, Oncology, Biology,	
Physics, 44(3), (Abstract Only),(1999),2 pgs.	
LEIGH, J., et al., "LIMBO/VTK: A Tool for Rapid Tele-Immersive Visualization	n",
Proceedings of IEEE Visualization '98, (1998),4 pgs.	
LIU, PW., et al., "Distributed Computing: New Power for Scientific	
Visualization", IEEE Computer Graphics and Applications, 16(30, (1996),42-5	1
LU, T., et al., "Compression Techniques in Teleradiology", Proceedings of the	
SPIE (Vol. 3808), Applications of Digital Image Processing XXII, (Abstract	
Only),(1999),1 pg.	
MACEDONIA, M. R., et al., "A Transatlantic Research and Development	
Environment", IEEE Computer Graphics and Applications, 17(2), (1997),76-82	2
MAKRIS, L., et al., "Teleworks: A CSCW Application for Remote Medical	
Diagnosis Support and Teleconsultation", IEEE Transactions on Information	
Technology in Biomedicine, 2(2), (June, 1998),62-73	
MALASSIOTIS, S., et al., "Coding and Visualization oof 3D Medical Data for L	.ow
Bitrate Communication", CAR '96 Computer Assisted Radiology. Proceedings	s of
the International Symposium on Computer and Communication Systems for	
Image Guided Diagnosis and Therapy, (Abstract Only),(1996),1 pg.	
MÄRKLE, S., et al., "Distributed Visualization - How to improve the quality of 3	BD D
medical volume rendering at almost no costs", Europacs, October, 1998,	
MARTIN, D. C., et al., "Libraries in the Information Age",	
http://www.ckm.ucsf.edu/papers/LibraryInformationAge/,(observed October 5,	
1999),3 pgs.	
MERCURIO, P. J., et al., "The Distributed Laboratory: An Interactive	
Visualization Environment for Electron Microscope and 3D Imaging",	
http://www.acm.org/pubs/toc/Abstracts/cacm/129891.html,(observed July 15,	
1999),2 pgs.	

EXAMINER KRISNA LIM

PTC/S9084(10-01)
Approved for use through 10/31/2002, 04/8 651-0031
US Patent & Tradement Office: U.S. DEPARTMENT OF COMMERCE
on of Information unless & contains a valid OMB control number.

Substitute for form 1449A/PTO	Complete if Known	Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/945,479		
(Use as many sheets as necessary)	Filing Date	August 31, 2001		
	First Named Inventor	Hu, Hui		
	Group Art Unit	2153		
	Examiner Name	Lim, Krisna		
Sheet 10 of 11	Attorney Docket No: 5	543.019US1		

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T,
NU	·	MUN, S. K., et al., "Health Care Using High-Bandwidth Communication to Overcome Distance and Time Barriers for the Department of Defense", Proceedings of the SPIE (Vol. 1785) - Enabling Technologies for High-Bandwidth Applications, (Abstract Only),(1993),1 pg.	
		NAPEL, S., "3D Displays for Computed Tomography", In: Medical CT and Ultrasound: Current Technology and Applications, Published by Advanced Medical Publishing, (1995), 603-626	
		NORRIS, P. R., et al., "Reliable Remote Visualization of Real-Time Biomedical Data", (Abstract Only),(1998),1 pg.	
		ORPHANOUDAKIS, S. C., et al., "Technological advances in teleradiology", European Journal of Radiology, 22(3), (June 1996),205-217	
		PANDYA, A. S., et al., "3D Reconstruction, Visualization, and Measurement of MRI Images", <u>Proceedings of the SPIE (Vol. 3640) - Three-Dimensional Image Capture and Applications II</u> , (Abstract Only),(1999),1 pg.	
		PELIZZARI, S. A., et al., "Volumetric Visualization of Anatomy for Treatment Planning", <u>International Journal of Radiation</u> , <u>Oncology</u> , <u>Biology</u> , <u>Physics</u> , <u>34(1)</u> , (Abstract Only),(1996),2 pgs.	
		PHALKE, V., "Remote Visualization for Computational Simulations", http://www.science.doe.gov/sbir/awards_abstracts/sbir/cycle16/phase1/024.htm,(observed October 12, 1999).1 pg.	
		PRIOR, F., et al., "Communication Technology for Telemedicine", <u>Proceedings</u> of the National Forum: Military Telemedicine On-line Today Research Practice and Opportunities, (1995),1 pg.	
		RHEE, T. H., et al., "An Effective Visualization Technique for Huge Volume Data", Journal of KISS(A) (Computer Systems and Theory), (Abstract Only), (1997), 1 pg.	
		ROBB, R. A., et al., "Patient-Specific Anatomic Models from Three Dimensional Medical Image Data for Clinical Applications in Surgery and Endoscopy", <u>Journal</u> of Digital Imaging, 10(3,1), (Abstract Only),(1997),1 pg.	
		ROUSH, W., "To Johnson, the Grid Means Access", NAS News, (1999),2 pgs. RUGGIERO, C., "Teleradiology: A Review", Journal of Telemedicine and Telecare, 4, (1998),25-35	
		SAKAMOTO, Y., et al., "Three-Dimensional Segmentation of Magnetic Resonance Images Using Neural Network", <u>Proceedings of ACCV '95. Second Asian Conference on Computer Vision, Vol. 1, (Abstract Only),(1995),1 pg.</u>	
		SALOMIE, A., et al., "A Teleworking Tool With Progressive Transmission Capabilities for Medical Images", CARS '99 Computer Assisted Radiology and Surgery. Proceedings of the 13th International Congress and Exhibition, (Abstract Only),(1999),1 pg.	

EXAMINER KRISNA LIM DATE CONSIDERED 10/27/05

PTO/SE/084(10-01 Approved for use through 10/31/2002, OMB 651-003 Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCI

Substitute for form 1449A/PTO	Complete if Known			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	09/945,479		
(Use as many sheels as nacessary)	Filing Date	August 31, 2001		
	First Named Inventor	Hu, Hui		
	Group Art Unit	2153		
	Examiner Name	Lim, Krisna		
Sheet 11 of 11	Attorney Docket No: 5	543.019US1		

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
NI		SAMOTHRAKIS, S., et al., "WWW Creates New Interactive 3D Graphics and	
M		Collaborative Environments for Medical Research and Education", <u>International</u> <u>Journal of Medical Informatics</u> , <u>47(1-2)</u> , (1997),69-73	
		SANTARELLI, M. F., et al., "A Parallel System for Dynamic 3D Medical	
1		Imaging", Proceedings of High-Performance Computing and Networking.	}
		International Conference and Exhibition, (Abstract Only),(1997),1 pg.	
		SILVERSTEIN, et al., "Web-Based Segmentation and Display of Three-	
		Dimensional Radiologic Image Data", Stud Health Technol Inform., 50,	
		(1998),53-59	
T		SMITH, P. H., et al., "Data and Visualization Corridors: Report on the 1998 DVC	
- 1		Workshop Series", Rosedale, California Institute of Technology Report CACR -	
		164,(September, 1998),54 Pages	
. 1		WILKINSON, E. P., et al., "Remote-Rendered 3D CT Angiography (3DCTA) as	
1		an Intraoperative Aid in Cerebrovascular Neurosurgery", Computer Aided	
		<u>Surgery, 4,</u> (1999),256-263	<u> </u>
- 1		WONG, S. T., et al., "Interactive Query and Visualization of Medical Images on	1
		the World Wide Web", http://web.archive.org/20000412115341/	
1		http://www.lri.ucsf.edu/polymap/paper/spie96.html (Archived April 12, 2000),	
		11 pages	ļ
1		YUN, D. Y., et al., "Sharing Computational Resources and Medical Images Via	
\ \		ACTS-Linked Networks", PTR June 1996,	
1		http://web.ptc.org/library/ptr/june96/2.html, observed November 3, 2003,14	
		pages	
		ZUIDERVELD, K. J., et al., "Clinical Evaluation of Interactive Volume	
		Visualization", Proceedings of the 7th Conference on Visualization '96,	
<u> </u>		(1996),367-370	<u> </u>

EXAMINER KRISNA LIM DATE CONSIDERED 10/23/05